## Amendments to the Claims

Please amend the claims as follows:

Claim 1. (Currently Amended) A method for delivering medical assistance to a patient traveler while visiting in a foreign country, the traveler utilizing a client system coupled to a medical web server over the Internet and running a browser, the method comprising the steps of:

displaying one or more selection buttons on a display of the client system, wherein each selection button is associated with at least one type of medical assistance:

receiving a traveler selection of one of the selection buttons;

sending a request to a server; and

the server delivering to the <u>traveler via the</u> client system the medical assistance associated with the selected button:

wherein the request determines that the medical assistance is delivered in a form selected from the group consisting of a language associated with the foreign country and a format customized to the foreign country.

Claim 2. (Currently Amended) The method of claim 1, wherein the step of delivering the medical assistance comprises selecting medical assistance from a group consisting of providing

information on the availability of medical services in the foreign country,

a translation of a prescription into the language associated with the foreign  $\operatorname{country}_\sigma$ 

a\_translation\_of\_medical\_information\_associated\_with\_the\_traveler\_into\_the language associated\_with the\_foreign\_country;

 $medical-referral-information-in-the-language-associated-with-the-foreign \\ \frac{1}{2} country. \\$ 

online medical consulting in a preferred language of the traveler, and online drug consultation in a preferred language of the traveler.

Claim 3. (Cancelled)

Claim 4. (Currently Amended) The method of claim 1, wherein the client system and server system communicate via the Internet and the step of sending the request to the server comprises sending the request over the Internet.

Claim 5. (Previously Presented)

The method of claim 1, further comprising a life saving article, the life saving article identifying emergency medical information that is related to the traveler and a URL for the server, and the step of sending a request to a server further comprises sending the request to the URL identified on the life saving article.

Claim 6. (Previously Presented) The method of claim 5, wherein the life saving article is selected from a group consisting of a necklace with a notice plate, a plastic card, a key-holder with a medical plate, and a sticker.

Claim 7. (Previously Presented) The method of claim 5, wherein the life saving article comprises an emergency password and the step of sending a request to the server further comprises sending the emergency password.

Claim 8. (Currently Amended) The method of claim 1, further comprising a medical measurement device that can be attached to the traveler and is operable to take certain medical measurements of the traveler, and the method further comprises the step of taking the certain medical measurements and, responsive to said step of receiving a selection of one of the selection buttons, transferring the certain medical measurements to the server.

## Claims 9 - 25 (Cancelled)

Claim 26. (Currently Amended) A server for delivering medical assistance to a patient traveler, the server being accessible <u>over the Internet</u> by a traveler who is traveling in a foreign country and operating a client device, the server comprising:

a communication module executing within the server and operative to communicate information illustrating a display of one or more selection buttons on a display of the client device, wherein each selection button is associated with at least one type of medical assistance: a communication module executing within the server and operative to receive a selection of one of the selection buttons when actuated by a traveler;

a database access module executing within the server and operative to access at least one of: a medical services and clinics database, a prescription database, a siekness database and a referral database information in at least two languages; and

a web-page generating module executing within the server for delivering the medical assistance associated with the selected button to the traveler;

wherein the selection received by the communication module determines that the medical assistance is delivered in a form selected from the group consisting of a language associated with the foreign country and a format customized to the foreign country.

## Claim 27. (Cancelled).

Claim 28. (Previously Presented) The system of claim 26 additionally comprising a life saving article selected from a group consisting of a necklace with a notice plate, a plastic card, a key-holder with a medical plate, and a sticker, wherein said life saving article comprises a URL for the server for enabling the sending of a request to a server via said URL.

Claim 29. (Currently Amended) The system of claim 26 additionally comprising a medical measurement device operative to be attached to said traveler and to take medical measurements of said traveler and, responsive to said step of receiving a selection of one of the selection buttons, to transfer said medical measurements to said server.

Claim 30. (Currently Amended) A method for delivering medical assistance to a patient traveler while visiting in a foreign country, the traveler utilizing a client system, the method comprising the steps of:

displaying one or more selection buttons on a display of the client system, wherein each selection button is associated with at least one type of medical assistance:

receiving a selection of one of the selection buttons; sending a request to a server; and the server

accessing at least one of: a medical services and clinics database, a prescription database, a sickness database and a referral database, wherein such database includes information in at least two languages; and

delivering the medical assistance associated with the selected button;

wherein the selection determines that the medical assistance is delivered in a form selected from the group consisting of a language associated with the foreign country and a format customized to the foreign country.

Claim 31. (New) A method for delivering medical assistance to a patient traveler while visiting in a foreign country, the traveler utilizing a client system, the method comprising the steps of:

displaying one or more selection buttons on a display of the client system, wherein each selection button is associated with at least one type of medical assistance:

receiving a selection of one of the selection buttons;

sending a request to a server; and

the server delivering to the client system the medical assistance associated with the selected button:

wherein the request determines that the medical assistance is delivered in a form selected from the group consisting of a language associated with the foreign country and a format customized to the foreign country, and

wherein the medical assistance comprises medical referral information in the language associated with the foreign country.

Claim 32. (New) A method for delivering medical assistance to a patient traveler while visiting in a foreign country, the traveler utilizing a client system, the method comprising the steps of:

displaying one or more selection buttons on a display of the client system, wherein each selection button is associated with at least one type of medical assistance:

receiving a selection of one of the selection buttons; sending a request to a server; and the server delivering to the client system the medical assistance associated with the selected button;

wherein the request determines that the medical assistance is delivered in a form selected from the group consisting of a language associated with the foreign country and a format customized to the foreign country, and

wherein the medical assistance comprises online drug consultation in a preferred language of the traveler.

Claim 33. (New) A method for delivering medical assistance to a patient traveler while visiting in a foreign country, the traveler utilizing a client system, the method comprising the steps of:

displaying one or more selection buttons on a display of the client system, wherein each selection button is associated with at least one type of medical assistance:

receiving a selection of one of the selection buttons;

sending a request to a server; and

the server delivering to the client system the medical assistance associated with the selected button;

wherein the request determines that the medical assistance is delivered in a form selected from the group consisting of a language associated with the foreign country and a format customized to the foreign country, and

wherein the medical assistance comprises provision of an over the counter (OTC) prescription available in the foreign country.

Claim 34. (New) The method of claim 26, wherein the database access module executing within the server is operative to access a prescription database.

Claim 35. (New) The method of claim 26, wherein the database access module executing within the server is operative to access a sickness database and a referral database.

Claim 36. (New) The method of claim 26, wherein the database access module executing within the server is operative to access a medical services and clinics database